AMENDMENTS IN THE CLAIMS:

- 1. (Original) A binding complex for delivering DNA/RNA into cytoplasm or nucleus, comprising a fusion protein of PTD with one or more homologous or heterologous binding protein having DNA/RNA binding factor or DNA/RNA binding domain; a DNA/RNA binding sequence which is specifically bound to the DNA/RNA binding factor or DNA/RNA binding domain; and a DNA/RNA encoding biological regulator.
- 2. (Original) The binding complex according to claim 1, wherein NLS (Nuclear Localization Sequence) is additionally combined with PTD of fusion protein.
- 3. (Currently amended) The binding complex according to claim 1 or claim-2, wherein PTD is selected from the group consisting of Mph-1, Sim-2, Tat, R7, VP22, ANTP, MTS< Pep-1, and Pep-2.
- 4. (Currently amended) The binding complex according to claim 1 or claim 2, wherein the biological regulator is a promoter or enhancer that expresses a gene specifically in specific species, tissues, organs or cells.
- 5. (Original) The binding complex according to claim 4, wherein the promoter is an inducible promoter or enhancer.
- 6. (Currently amended) The binding complex according to claim 1 or claim 2, wherein the complex is delivered into cytoplasm or nucleus through routes including intramuscular, intraperitoneal, intravein, oral, nasal, subcutaneous, intradermal, mucosal or inhalation.
- 7. (Original) A method for delivering a biological regulator into eukaryotic or prokaryotic cytoplasm or nucleus,

comprising steps:

- i) Preparing peptide transducing recombinant expression vector which comprises a DNA encoding PTD, a DNA encoding one or more homologous or heterologous binding protein having DNA/RNA binding factor or DNA/RNA binding domain, and expression regulatory sequence operatively bound to the vector;
- ii) Obtaining a fusion protein by expression of the vector of step i) in a host cell;
- iii) Obtaining binding complex by binding of one or more biological regulators selected from the group consisting of fusion protein of step ii), protein, DNA/RNA, fat, carbohydrate and chemicals by chemical or physical covalent or non-covalent bond; and
- iv) Mixed-culturing the binding complex of step iii) with cell cultures in vivo or ex vivo through routes including intramuscular, intraperitoneal, intravein, oral, nasal, subcutaneous, intradermal, mucosal or inhalation.
- 8. (Original) A method for delivering a biological regulator into eukaryotic or prokaryotic cytoplasm or nucleus, comprising steps:
- i) Preparing peptide transducing recombinant expression vector which comprises a DNA encoding PTD, a DNA encoding one or more homologous or heterologous binding protein having DNA/RNA binding factor or DNA/RNA binding domain, and expression regulatory sequence operatively bound to the vector;
- ii) Obtaining a fusion protein by expression of the vector of step i) in a host cell;
- iii) Preparing a recombinant expression vector which comprises a DNA encoding a biological regulator, a NDA/RNA binding sequence specifically binding to the DNA/RNA binding factor or the DNA/RNA binding domain, and expression regulatory sequence bound operatively to the vector;

- iv) Obtaining a binding complex by combining the fusion protein from step ii) with the recombinant expression vector from step iii); and
- v) Mixed-culturing the binding complex of step iv) with cell cultures in vivo or ex vivo through routes including intramuscular, intraperitoneal, intravein, oral, nasal, subcutaneous, intradermal, mucosal or inhalation.
- 9. (Currently amended) The method according to claim 7 Θ F claim 8, wherein step ii) comprises an additional step combining NLS (Nuclear Localization Sequence) with PTD of fusion protein.
- 10. (Original) Protein transducing recombinant expression vector, wherein comprises a DNA encoding PTD, a DNA encoding encoding one or more homologous or heterologous binding protein, and expression regulatory sequence bound operatively to the vector.
- 11. (New) The binding complex according to claim 2, wherein PTD is selected from the group consisting of Mph-1, Sim-2, Tat, R7, VP22, ANTP, MTS< Pep-1, and Pep-2.
- 12. (New) The binding complex according to claim 2, wherein the biological regulator is a promoter or enhancer that expresses a gene specifically in specific species, tissues, organs or cells.
- 13. (New) The binding complex according to claim 2, wherein the complex is delivered into cytoplasm or nucleus through routes including intramuscular, intraperitoneal, intravein, oral, nasal, subcutaneous, intradermal, mucosal or inhalation.
- 14. (Currently amended) The method according to claim 8, wherein step ii) comprises an additional step combining NLS

(Nuclear Localization Sequence) with PTD of fusion protein.